## PATENT APPLICATION FEE DETERMINATION RECORD

Application or Docket Number

_		Effe	ctive Jan	uary 1, 20	003		·					
r :		CLAIMS A	AS FILE! (Colu			umn 2)	SMALI TYPE	ENTIT		OR		R THAN - ENTITY
TOTAL CLAIMS			3	5				E F	EE I	Un		
FOR			NUMB	NUMBER FILED		NUMBER EXTRA		_			RATE	FEE
TOTAL CHARGEABLE CLAIMS			10	S minus 20=		*				OR	BASIC FE	E 750.00
INDEPENDENT CLAIMS					*		X\$ 9	-		OR		<u> </u>
MULTIPLE DEPENDENT CLAIM P			RESENT				X42:		(	OR	X84=	<u> </u>
*	f the difference	e in column 1 is	s less than	ess than zero, enter "0" in column 2			+140	=		OR	+280=	
							TOTA	L		OR.	TOTAL	
		(Column 1)	AMENDE	(Colum	nn 2)	(Column 3)	SMAL	L ENTI	 ΓΥ (	)R		THAN ENTITY
<b>AMENDMENT A</b>		CLAIMS REMAINING AFTER AMENDMENT		HIGHE NUMB PREVIO PAID F	BER USLY	PRESENT EXTRA	RATE	ADI TION FE	JAL		RATE	ADDI- TIONAL FEE
	Total Independent	*	Minus Minus	**		=	X\$ 9=		c	)R	X\$18=	
Ā		* ENTATION OF M		*** EPENDENT	CLAIM	=	X42=		c	)R	X84=	
							+140=		0	R	+280=	
							TOTA ADDIT, FE		$\neg$	:L R∧	TOTAL	
		(Column 1)		(Colum	n 2)	(Column 3)	ADDII. FE	- <b>-</b>		• Д	DDIT. FEE	
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHE NUMBI PREVIOL PAID FO	ER JSLY	PRESENT EXTRA	RATE	ADD TION FEE	AL	ſ	RATE	ADDI- TIONAL
	Total	*	Minus	**		=	X\$ 9=	1		$\Box$	X\$18=	FEE
	Independent FIRST PRESE	* NTATION OF MU	Minus	***	NAGA I	=	X42=			┢	X84=	
				CHOCKI C	CAIIVI		+140=		OF	1	+280=	
		(Column 1)		(Column	. 2)	(Column a)	TOTAL ADDIT. FEE		OF	<b>ا</b> ۱۹	TOTAL ODIT. FEE	
		CLAIMS REMAINING AFTER AMENDMENT		HIGHES NUMBE PREVIOUS PAID FO	R SLY	(Column 3) PRESENT EXTRA	RATE	ADDI TIONA FEE		Γ	RATE	ADDI- TIONAL
	Total Independent		Minus	**		=	X\$ 9=	1	OF	$\downarrow$	X\$18=	FEE
			Minus	***	- 1	=	X42=			` -		
	. HOI FRESE	NTATION OF MU	LIPLE DE	PENDENT C	LAIM				OR	1	X84=	
f *	the entry in colum	nn 1 is less than the	entry in colu	ımn 2, write "0'	" in colu	mn 3.	+140 <b>=</b>		OR	L	+280=	
** f	the "Highest Nur	nher Previously Pal	d For IN IHI	S SPACE is le	ss than	20, enter "20."	TOTAL ADDIT. FEE		OR	AD	TOTAL DIT. FEE	
	3	per Previously Paid	i di (lotal o	inaependent)	is the h	ighest number f	ound in the ap	propriate t	oox in c	olum	n 1.	